SOIL BORING LOG AND WELL COMPLETION DETAILS			Soil Boring: B-1	
Project Name: Former Budway Truck	ing Project Loc	ation: 1015 Chesle	y Avenue, Richmond, CA Page 1 of 1	
Driller: Vironex	ronex Type of Rig: Ge		Size of Drill: Macro Core Sampler	
Logged By: Erik H. Paddleford Date Drilled		l: March 19, 2003	arch 19, 2003 Checked By: Robert E. Kitay, R.G.	
WATER AND WELL DATA		Total Depth of Well Completed: NA		
Depth of Water First Encountered: 6'		Well Screen Type and Diameter: NA		
Static Depth of Water in Well: NA		Well Screen Slot Size: NA		
Total Depth of Boring: 10'		Type and Size of Soil Sampler: Macro Core Sampler		
Pe light	OVM (ppmv) Graphic Log	standard cla	DESCRIPTION OF LITHOLOGY ssification, USCS designation, color; relative ensity, plasticity; estimated K, odor-staining.	
Slass "H" Portland Cement	2.3	Concrete Gravelly SA dense; 60% to 0.75" dia medium to h Clayey SAN dense; 80%	ND (SW); grayish brown; moist; medium fine to coarse sand; 20% angular gravel ameter; 15% silt; 5% clay; non-plastic; high estimated K; slight odor ID (SC); dark gray; wet; medium of fine to coarse sand; 10% silt; 5% clay; low plasticity; medium estimated K; dor Bottom of boring at 10 feet	
ASE Form 20A AQUA SCIENCE ENGINEERS, INC.				